ACKNOWLEDGMENTS

USSPACECOM and its Components wish to thank all the people and organizations whose invaluable assistance broadened our collective perspective, provided a continual reality check and helped us develop a plan to begin shaping our national space capabilities and forces to meet the challenges of the next century.

Military/Civil Organizations

AFRL/Aeronautics DUSD (Space) NRL
AFRL/Information JCS/J5 NRO
AFRL/Materials JCS/J8 SAF/SX

AFRL/Sensors & Electronics Lawrence Livermore Laboratory Sandia National Laboratories

AFRL/Space Vehicles Los Alamos National Labora- SMC/CW BMDO tory SMC/TE CNO NO96/NPOESS IPO MIT Lincoln Laboratory SMC/XR

DARPA NASA SMDC/Chief Scientist
DISA NIMA SMDC/Space Technology

DOD Space Architect NORAD

Commercial Industry

Aerojet Executive Writing Associates Scitor Corp.
Aerospace Corp. FEMME COMP, Inc. SECON Inc.
ANSER CRC Int'l SENCOM

ARINC Harris Corp. Singapore Technologies
AST Engineering Services Hughes Space and Comm Co. Space Imaging/EOSAT

Autometrics ITAC Spaceport Sys Int'l Lockheed-Martin Sparta Corp.

BCS M.C. Associates SRG
BD Systems NDIA STA

BoeingOAO Corp.Stellar SolutionsBrown Int'lORBCOMSY Technologies, Inc.CACIPRCToffler Associates

COM DEV Canada Rand Corp. TRW Space COMSAT Labs Rubicon UNAT Corp.

CTA Inc. SAIC US Space Foundation Digital Software Schafer Corp. Vista Technologies

ETS

Senior Level Review

General Tom Moorman, USAF, Retired

Vice Admiral Dave Frost, USN, Retired (AST Engineering Services)
Lieutenant General Jay Garner, USA, Retired (SY Technologies, Inc.)

Lieutenant General Jay Kelley, USAF, Retired (Toffler Associates)

Mr. Tom Behling (NRO)

Dr. Stan Rosen (Hughes Space and Communications Co.)

Colonel Mike Francisco, USAF, Retired